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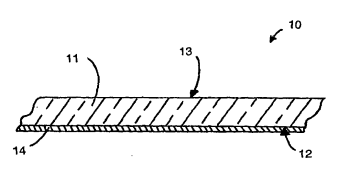
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(54) Title: SOLAR CONTROL GLAZING



(57) Abstract: A vehicle glazing is disclosed comprising a pane of tinted glass, tinted by at least 1.0 to 1.8 % wt. of total iron, having a low emissivity coating on its interior surface. The coating has an emissivity from 0.05 to 0.4 and may include a transparent conductive oxide (and optionally a dopant), or a metal layer and at least one dielectric layer. The glass is preferably toughened glass. Also disclosed is a laminated glazing comprising two plies of glass, laminated by a sheet of interlayer material therebetween, wherein at least one ply of glass or the sheet of interlayer material is body tinted, said glazing having a low emissivity coating on its interior surface. The inner ply may be clear glass or tinted glass. The interlayer material may be clear PVB or tinted PVB, and it may further be infra-red reflecting. Either of the glazings may be used as a roof or other vehicle glazing.

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